Message

From: Fennessy, Christopher [christopher.fennessy@Rocket.com]

Sent: 3/14/2018 6:04:07 PM

To: Keller, Lynn [Keller.Lynn@epa.gov]

CC: Phillips, Peter (PPhillips@GilbaneCo.com) [PPhillips@GilbaneCo.com]; Plate, Mathew [Plate.Mathew@epa.gov];

Stralka, Daniel [Stralka.Daniel@epa.gov]; MacDonald, Alex@Waterboards (Alex.MacDonald@waterboards.ca.gov)

[Alex.MacDonald@waterboards.ca.gov]; jim.rohrer@dtsc.ca.gov; MacNicholl, Peter@DTSC (Peter.MacNicholl@dtsc.ca.gov) (Peter.MacNicholl@dtsc.ca.gov) [Peter.MacNicholl@dtsc.ca.gov]

Subject: RE: [EXTERNAL] FW: Aerojet VOC results - work order 1802025

Attachments: VI Data 2018-03-01.xlsx; Ambient Air Results.pdf

Hi Everyone – Attached is the VI spreadsheet with updated data incorporated (new data is shaded tan). This does not include EPA splits yet. Three tabs, Aerojet buildings – winter, Aerojet buildings – summer, and AMPAC buildings. The Aerojet buildings – winter tab has prior winter results included for comparison. The AMPAC buildings tab has all AMPAC data included.

Also attached is a map showing the preliminary February Area 40 ambient air sampling results (also includes September and November results). I do not have the met data yet. Four TCE detects in February (usual locations - 1(west pond), 2(east pond), 5 (PRB), and 8 (north west of ponds)).

Let me know if you have questions. Chris

Christopher M. Fennessy, P.E. Aerojet Rocketdyne, Inc.

Engineering Manager, Site Remediation 11260 Pyrites Way, Suite 125 Rancho Cordova, CA 95670

Ph: 916-355-3341 Fax: 916-355-6145

Email: Christopher.Fennessy@Rocket.com

From: Keller, Lynn [mailto:Keller.Lynn@epa.gov] Sent: Wednesday, March 14, 2018 7:56 AM

To: Fennessy, Christopher

Cc: Phillips, Peter (PPhillips@GilbaneCo.com); Plate, Mathew; Stralka, Daniel **Subject:** [EXTERNAL] FW: Aerojet VOC results - work order 1802025

Hi, Chris.

More splits attached; this one has the 20004 sample you were missing. There was also a 3.4 PCE hit at 20004-A1-01. Are you able to compile the VI results (even if preliminary) and send to us this week? Thank you,

Lynn

*Lynn M. Keller, EI, PMP*US EPA Region 9 RPM
75 Hawthorne St, SFD 7-1
San Francisco, CA 94105
415.947.4162

From: Bauer, Richard

Sent: Tuesday, March 13, 2018 11:47 AM

To: tbeer@gilbaneco.com; pphillips@gilbaneco.com; Keller, Lynn < Keller.Lynn@epa.gov>

Subject: Aerojet VOC results - work order 1802025

See attached.

Richard Bauer US EPA Region 9 Laboratory 1337 South 46th Street, Building 201 Richmond, CA 94804 (510) 412-2312